

Oct-15-2001 13:45 From-

T-637 P.004/011 F-534

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Official

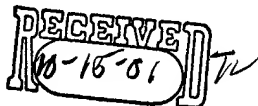
In re Application of

Atty. Docket

BERTHOLD EIBERGER

PHD 97,095

SERIAL NO.: 09/110,615



GROUP ART UNIT: 2713

FILED: JULY 6, 1998

EXAMINER: A. WONG

INFRARED SCANNING OF SPROCKET HOLES

Commissioner for Patents
Washington, D.C. 20231

Sir:

AMENDMENT

In response to the Final Office Action of February 2, 2001,
please amend the application as follows:

IN THE CLAIMS

Please add Claims 10-19 as follows:

10. (New) A film scanner comprising:

a first scanning device for scanning frames of a
cinematographic film by means of photoelectric transducers, and
a second scanning device for scanning sprocket holes and areas
around sprocket holes, wherein the spectral sensitivities of the
first and second scanning devices lie in maximally different
spectral ranges.

11. (New) The film scanner of Claim 10, wherein an optical filter
precedes at least one of the photoelectric transducers.

S:\TH\Amend\PHD97095_aaf_.doc

CCIOBY